

TSCDANN030PGUCV

TSCDANN030PGUCV Information



For Reference Only

Part Number TSCDANN030PGUCV

Manufacturer Honeywell Sensing and Productivity Solutions

Category Sensors, Transducers

Pressure Sensors, Transducers

DescriptionBRD MNT PRESSURE SENSORSPackage8-DIP (0.524", 13.30mm), Top Port

For the pricing/inventory/lead time, please contact

us

Website: https://www.heisener.com E-mail: salesdept@heisener.com



Request a Quote

Certified Quality

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.









TSCDANN030PGUCV Specifications

Manufacturer TSCDANN030PGUCV Manufacturer Honeywell Sensing and Productivity Solutions Category Sensors, Transducers Package 8-DIP (0.524", 13.30mm), Top Port Series TruStability? TSC Pressure Type Vented Gauge Operating Pressure 30 PSI (206.84 kPa) Output Type Wheatstone Bridge Output 0 mV ~ 26.25 mV (5V) Accuracy ±0.15% Voltage - Supply 1.5 V ~ 12 V Port Size Male - 0.19" (4.93mm) Tube Port Style Barbed Features Temperature Compensated Termination Style PC Pin Maximum Pressure 115 PSI (792.9 kPa) Operating Temperature -40°C ~ 85°C Package / Case 8-DIP (0.524", 13.30mm), Top Port Supplier Device Package 8-DIP			
CategorySensors, TransducersPackage8-DIP (0.524", 13.30mm), Top PortSeriesTruStability? TSCPressure TypeVented GaugeOperating Pressure30 PSI (206.84 kPa)Output TypeWheatstone BridgeOutput0 mV ~ 26.25 mV (5V)Accuracy±0.15%Voltage - Supply1.5 V ~ 12 VPort SizeMale - 0.19" (4.93mm) TubePort StyleBarbedFeaturesTemperature CompensatedTermination StylePC PinMaximum Pressure115 PSI (792.9 kPa)Operating Temperature-40°C ~ 85°CPackage / Case8-DIP (0.524", 13.30mm), Top PortSupplier Device Package8-DIP	Manufacturer Part Number	TSCDANN030PGUCV	
Package 8-DIP (0.524", 13.30mm), Top Port Series TruStability? TSC Pressure Type Vented Gauge Operating Pressure Output Type Wheatstone Bridge Output 0 mV ~ 26.25 mV (5V) Accuracy ±0.15% Voltage - Supply 1.5 V ~ 12 V Port Size Male - 0.19" (4.93mm) Tube Port Style Barbed Features Temperature Compensated Termination Style PC Pin Maximum Pressure 115 PSI (792.9 kPa) Operating Temperature - 40°C ~ 85°C Package / Case 8-DIP (0.524", 13.30mm), Top Port Supplier Device Package	Manufacturer	Honeywell Sensing and Productivity Solutions	
Package8-DIP (0.524", 13.30mm), Top PortSeriesTruStability? TSCPressure TypeVented GaugeOperating Pressure30 PSI (206.84 kPa)Output TypeWheatstone BridgeOutput0 mV ~ 26.25 mV (5V)Accuracy±0.15%Voltage - Supply1.5 V ~ 12 VPort SizeMale - 0.19" (4.93mm) TubePort StyleBarbedFeaturesTemperature CompensatedTermination StylePC PinMaximum Pressure115 PSI (792.9 kPa)Operating Temperature-40°C ~ 85°CPackage / Case8-DIP (0.524", 13.30mm), Top PortSupplier Device Package8-DIP	Category	Sensors, Transducers	
SeriesTruStability? TSCPressure TypeVented GaugeOperating Pressure30 PSI (206.84 kPa)Output TypeWheatstone BridgeOutput0 mV ~ 26.25 mV (5V)Accuracy±0.15%Voltage - Supply1.5 V ~ 12 VPort SizeMale - 0.19" (4.93mm) TubePort StyleBarbedFeaturesTemperature CompensatedTermination StylePC PinMaximum Pressure115 PSI (792.9 kPa)Operating Temperature-40°C ~ 85°CPackage / Case8-DIP (0.524", 13.30mm), Top PortSupplier Device Package8-DIP		Pressure Sensors, Transducers	
Pressure TypeVented GaugeOperating Pressure30 PSI (206.84 kPa)Output TypeWheatstone BridgeOutput0 mV ~ 26.25 mV (5V)Accuracy±0.15%Voltage - Supply1.5 V ~ 12 VPort SizeMale - 0.19" (4.93mm) TubePort StyleBarbedFeaturesTemperature CompensatedTermination StylePC PinMaximum Pressure115 PSI (792.9 kPa)Operating Temperature-40°C ~ 85°CPackage / Case8-DIP (0.524", 13.30mm), Top PortSupplier Device Package8-DIP	Package	8-DIP (0.524", 13.30mm), Top Port	
Operating Pressure 30 PSI (206.84 kPa) Output Type Wheatstone Bridge Output 0 mV ~ 26.25 mV (5V) Accuracy ±0.15% Voltage - Supply 1.5 V ~ 12 V Port Size Male - 0.19" (4.93mm) Tube Port Style Barbed Features Temperature Compensated Features Temperature Compensated PC Pin Maximum Pressure 115 PSI (792.9 kPa) Operating Temperature -40°C ~ 85°C Package / Case 8-DIP (0.524", 13.30mm), Top Port Supplier Device Package	Series	TruStability? TSC	
Output TypeWheatstone BridgeOutput $0 \text{ mV} \sim 26.25 \text{ mV} (5\text{V})$ Accuracy $\pm 0.15\%$ Voltage - Supply $1.5 \text{ V} \sim 12 \text{ V}$ Port SizeMale - $0.19''$ (4.93mm) TubePort StyleBarbedFeaturesTemperature CompensatedTermination StylePC PinMaximum Pressure $115 \text{ PSI } (792.9 \text{ kPa})$ Operating Temperature $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$ Package / Case $8-\text{DIP } (0.524'', 13.30\text{mm}), \text{ Top Port}$ Supplier Device Package $8-\text{DIP}$	Pressure Type	Vented Gauge	
Output $0 \text{ mV} \sim 26.25 \text{ mV} (5\text{V})$ Accuracy $\pm 0.15\%$ Voltage - Supply $1.5 \text{ V} \sim 12 \text{ V}$ Port Size $Male - 0.19'' (4.93\text{mm})$ Tube Port Style $Barbed$ Features $Temperature Compensated$ Termination Style $PC Pin$ Maximum Pressure $115 PSI (792.9 \text{ kPa})$ Operating Temperature $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$ Package / Case $8 - \text{DIP} (0.524'', 13.30\text{mm})$, Top Port Supplier Device Package $8 - \text{DIP}$	Operating Pressure	30 PSI (206.84 kPa)	
Accuracy ±0.15% Voltage - Supply 1.5 V ~ 12 V Port Size Male - 0.19" (4.93mm) Tube Port Style Barbed Features Temperature Compensated Termination Style PC Pin Maximum Pressure 115 PSI (792.9 kPa) Operating Temperature -40°C ~ 85°C Package / Case 8-DIP (0.524", 13.30mm), Top Port Supplier Device Package 8-DIP	Output Type	Wheatstone Bridge	
Voltage - Supply 1.5 V ~ 12 V Port Size Male - 0.19" (4.93mm) Tube Barbed Features Temperature Compensated Termination Style PC Pin Maximum Pressure 115 PSI (792.9 kPa) Operating Temperature -40°C ~ 85°C Package / Case 8-DIP (0.524", 13.30mm), Top Port Supplier Device Package	Output	0 mV ~ 26.25 mV (5V)	
Port Size Male - 0.19" (4.93mm) Tube Port Style Barbed Features Temperature Compensated Termination Style PC Pin Maximum Pressure 115 PSI (792.9 kPa) Operating Temperature -40°C ~ 85°C Package / Case 8-DIP (0.524", 13.30mm), Top Port Supplier Device Package 8-DIP	Accuracy	±0.15%	
Port Style Barbed Features Temperature Compensated Termination Style PC Pin Maximum Pressure 115 PSI (792.9 kPa) Operating Temperature -40°C ~ 85°C Package / Case 8-DIP (0.524", 13.30mm), Top Port Supplier Device Package 8-DIP	Voltage - Supply	1.5 V ~ 12 V	
Features Temperature Compensated Termination Style PC Pin Maximum Pressure 115 PSI (792.9 kPa) Operating Temperature -40°C ~ 85°C Package / Case 8-DIP (0.524", 13.30mm), Top Port Supplier Device Package 8-DIP	Port Size	Male - 0.19" (4.93mm) Tube	
Termination Style PC Pin Maximum Pressure 115 PSI (792.9 kPa) Operating Temperature -40°C ~ 85°C Package / Case 8-DIP (0.524", 13.30mm), Top Port Supplier Device Package 8-DIP	Port Style	Barbed	
Maximum Pressure 115 PSI (792.9 kPa) Operating Temperature -40°C ~ 85°C Package / Case 8-DIP (0.524", 13.30mm), Top Port Supplier Device Package 8-DIP	Features	Temperature Compensated	
Operating Temperature $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$ Package / Case 8-DIP (0.524", 13.30mm), Top Port Supplier Device Package 8-DIP	Termination Style	PC Pin	
Package / Case 8-DIP (0.524", 13.30mm), Top Port Supplier Device Package 8-DIP	Maximum Pressure	115 PSI (792.9 kPa)	
Supplier Device Package 8-DIP	Operating Temperature	-40°C ~ 85°C	
	Package / Case	8-DIP (0.524", 13.30mm), Top Port	
Report errors?	Supplier Device Package	8-DIP	
		Report error	rs?

TSCDANN030PGUCV Guarantees



Quality Guarantees

We provide 90 days warranty. *

If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



Service Guarantees

We guarantee 100% customer satisfaction.

Our experienced sales team and tech support team back our services to satisfy all our customers.

TSCDANN030PGUCV Payment Methods



















TSCDANN030PGUCV Shipping Methods













If you have any question about TSCDANN030PGUCV, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com